WHAT IS CLAIMED IS:

1. A document process system for reading a document, a photograph, a drawing, or the like, and registering/transmitting read data as an electronic document into a plurality of document management systems, the system comprising:

input section for inputting a condition for dividing/coupling the read electronic document and reconstructing the electronic document, and document registration information;

document division/coupling process section for dividing/coupling the electronic document read by a single operation, on the basis of the condition input by the input section;

buffer for temporarily storing the electronic document divided/coupled by the document division/ coupling process section, and the document registration information input by the input section; and

document register process section for executing document registration to a predetermined one of said document management systems on the basis of the electronic document and the document registration information stored in the buffer.

2. A document process system according to claim 1, wherein said input section is provided with display section for inputting the condition for dividing/coupling the read electronic document and

15

20

10

5

5

10

15

20

25

reconstructing the electronic document, and the document registration information.

- 3. A document process system according to claim 1, wherein said document division/coupling process section divides/couples the electronic document read by a plurality of operations, on the basis of the condition input by the input section.
- 4. A document process system according to claim 1, wherein said document division/coupling process section comprises a division/coupling process section, a division/coupling set process section, and a division/coupling inquire process section.
- 5. A document process system according to claim 4, wherein said division/coupling set process section sets/registers division/coupling information on the basis of the condition input by the input section.
- 6. A document process system according to claim 5, wherein said division/coupling process section divides/couples the electronic document on the basis of the division/coupling information set/registered by the division/coupling set process section.
- 7. A document process system according to claim 6, wherein said division/coupling inquire process section executes a process to prompt information input where the information input is required at a time of a process execution in the division/coupling process section.

- 8. A document process system according to claim 1, wherein said buffer is a buffer for use in dividing/coupling the electronic document in a process of registering the electronic document into the document management system.
- 9. A document process system according to claim 1, wherein said document register process section executes document registration to said plurality of document management systems on the basis of the electronic document and the document registration information stored in the buffer.
- 10. A document process system for scanning a document, a photograph, a drawing, or the like, and registering/transmitting an acquired scan document as an electronic document into a plurality of document management systems, the system comprising:

a division/coupling set information input/output section for setting a condition for dividing/coupling the scan document and reconstructing a document;

a division/coupling set information database for storing the set condition;

a division/coupling set process section for storing the condition set by an operator through the division/coupling set information input/output section into the division/coupling set information database; and

a division/coupling process section for executing

10

5

15

20

a division/coupling process for the scan document by referring to contents in the division/coupling set information database,

wherein the document is divided/coupled on the basis of the condition preset through the division/coupling set information input/output section and stored in the division/coupling set information database.

11. A document process system for scanning a document, a photograph, a drawing, or the like, and registering/transmitting an acquired scan document as an electronic document into a plurality of document management systems, the system comprising:

a scan parameter recognition section for discriminating scan-related information collected by a scan process section at a time of document scan, and generating scan parameter data including information necessary for a division/coupling process;

a scan parameter database for storing the scan parameter data; and

a division/coupling process section for executing the division/coupling process for the scan document by referring to contents in the scan parameter database on an as-needed basis,

wherein the division/coupling process is
automatically executed by determining the condition
for document division/coupling on the basis of the data

10

5

15

20

stored in the scan parameter database.

12. A document process system for scanning a document, a photograph, a drawing, or the like, and registering/transmitting an acquired scan document as an electronic document into a plurality of document management systems, the system comprising:

a division/coupling set information input/output section for setting a condition for dividing the scan document and registering the divided scan documents into a plurality of document management systems;

a division/coupling set information database for storing the set condition;

a division/coupling set process section for storing the condition set by an operator through the division/coupling set information input/output section into the division/coupling set information database; and

a division/coupling process section for executing a division/coupling process for the scan document by referring to contents in the division/coupling set information database,

wherein the document is divided/coupled to be registered/transmitted to the plurality of document management systems, on the basis of the condition preset through the division/coupling set information input/output section and stored in the division/coupling set information database.

10

5

15

20